

FIG. 1

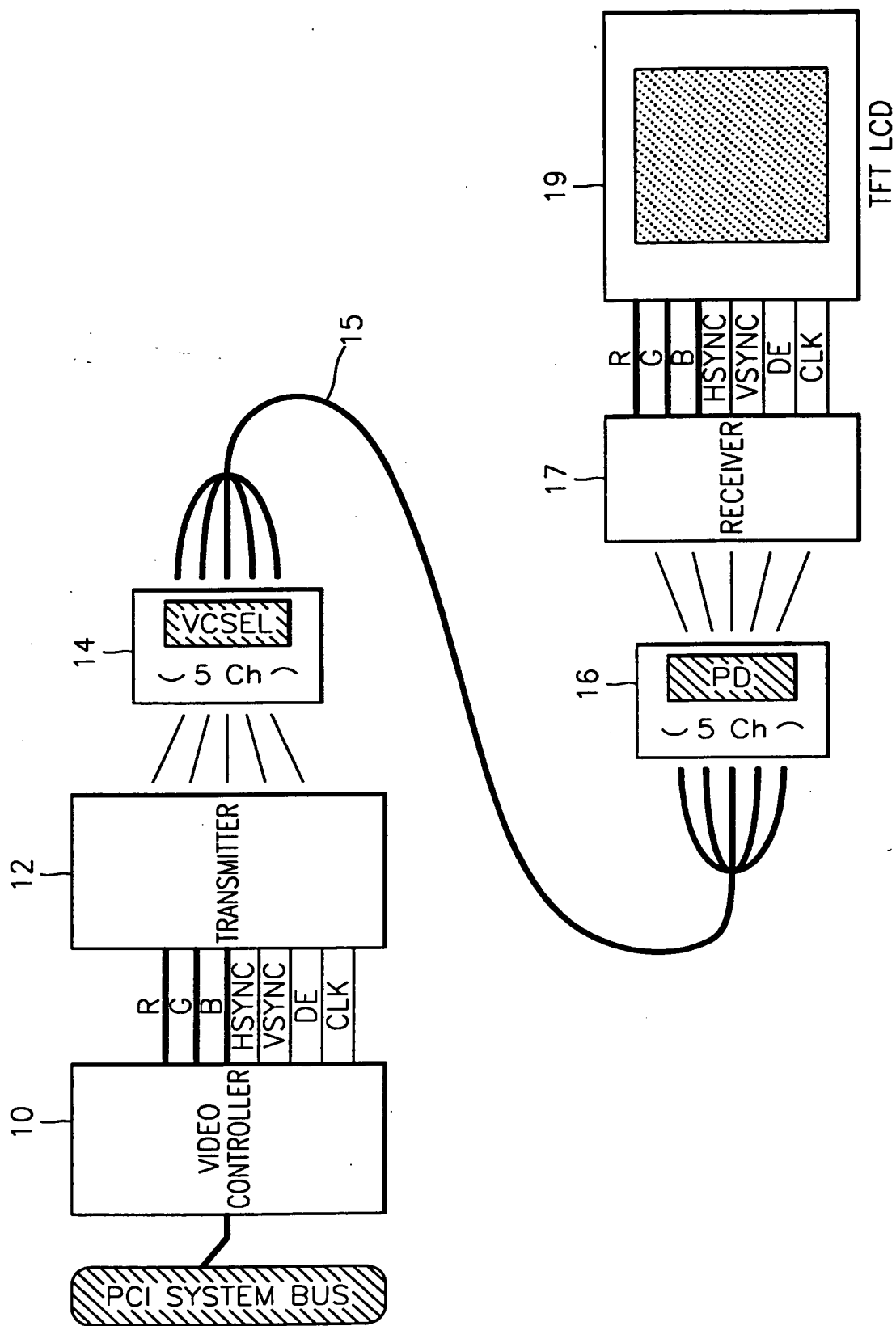


FIG. 2

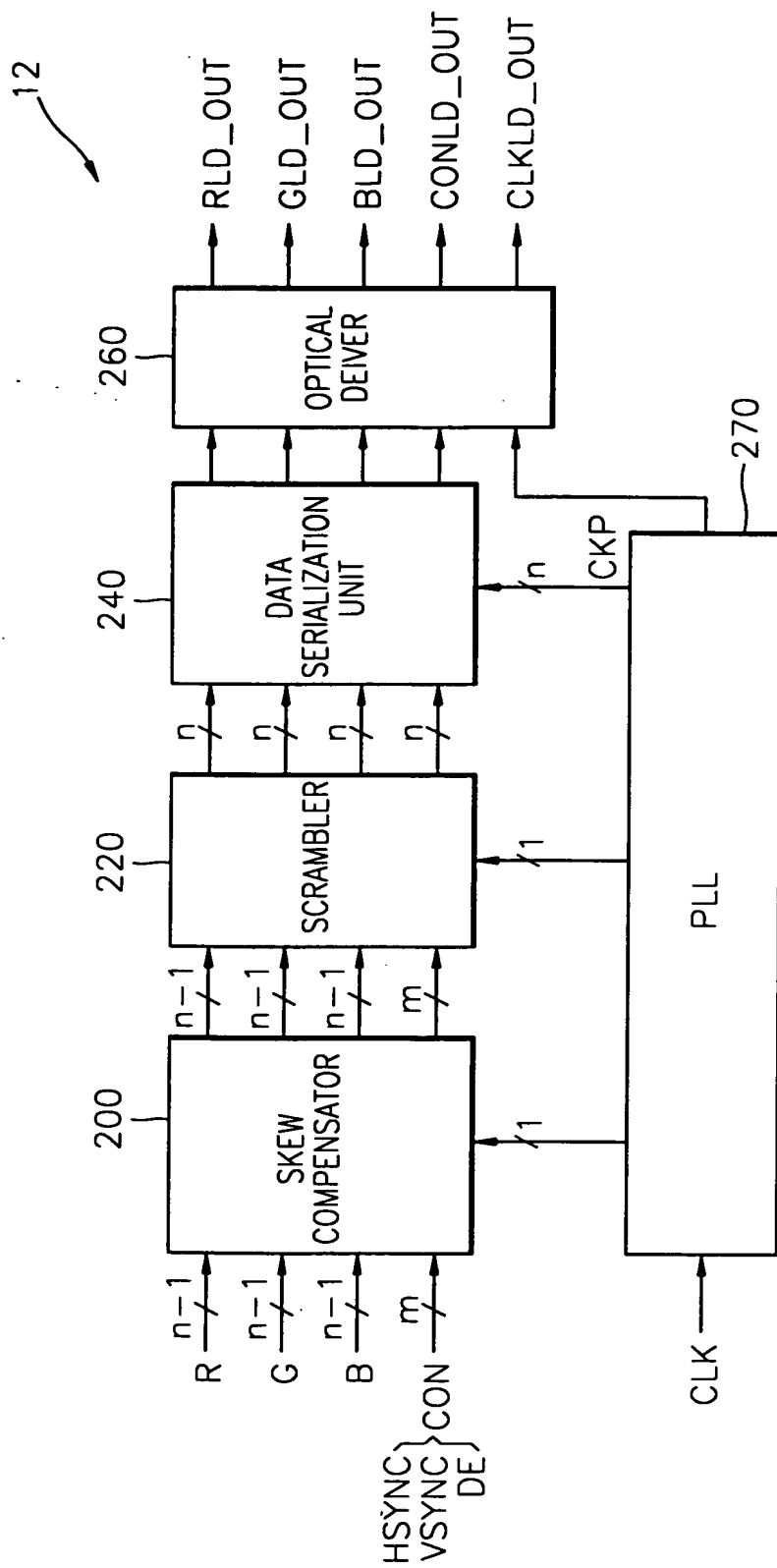


FIG. 3

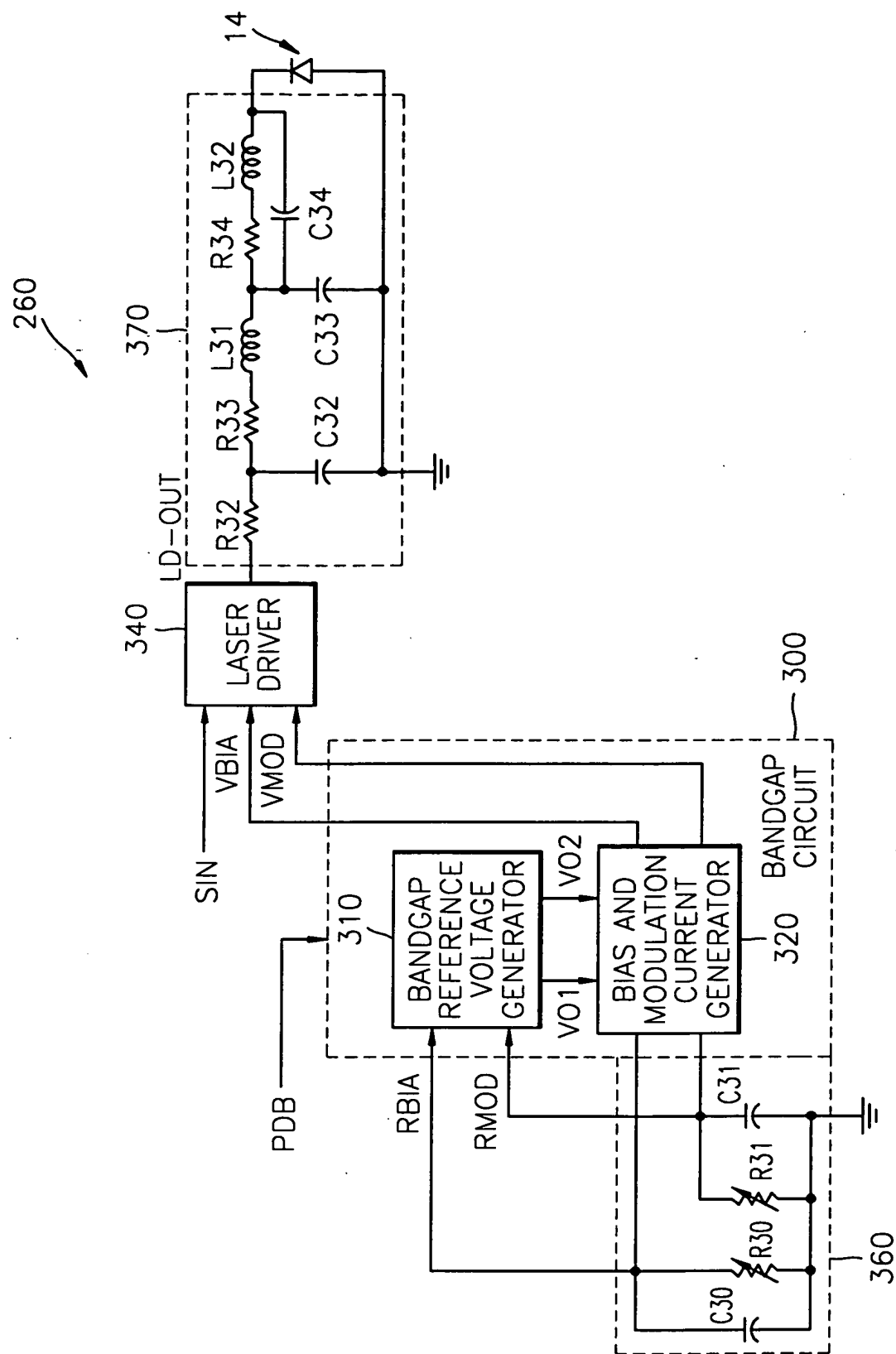


FIG. 4

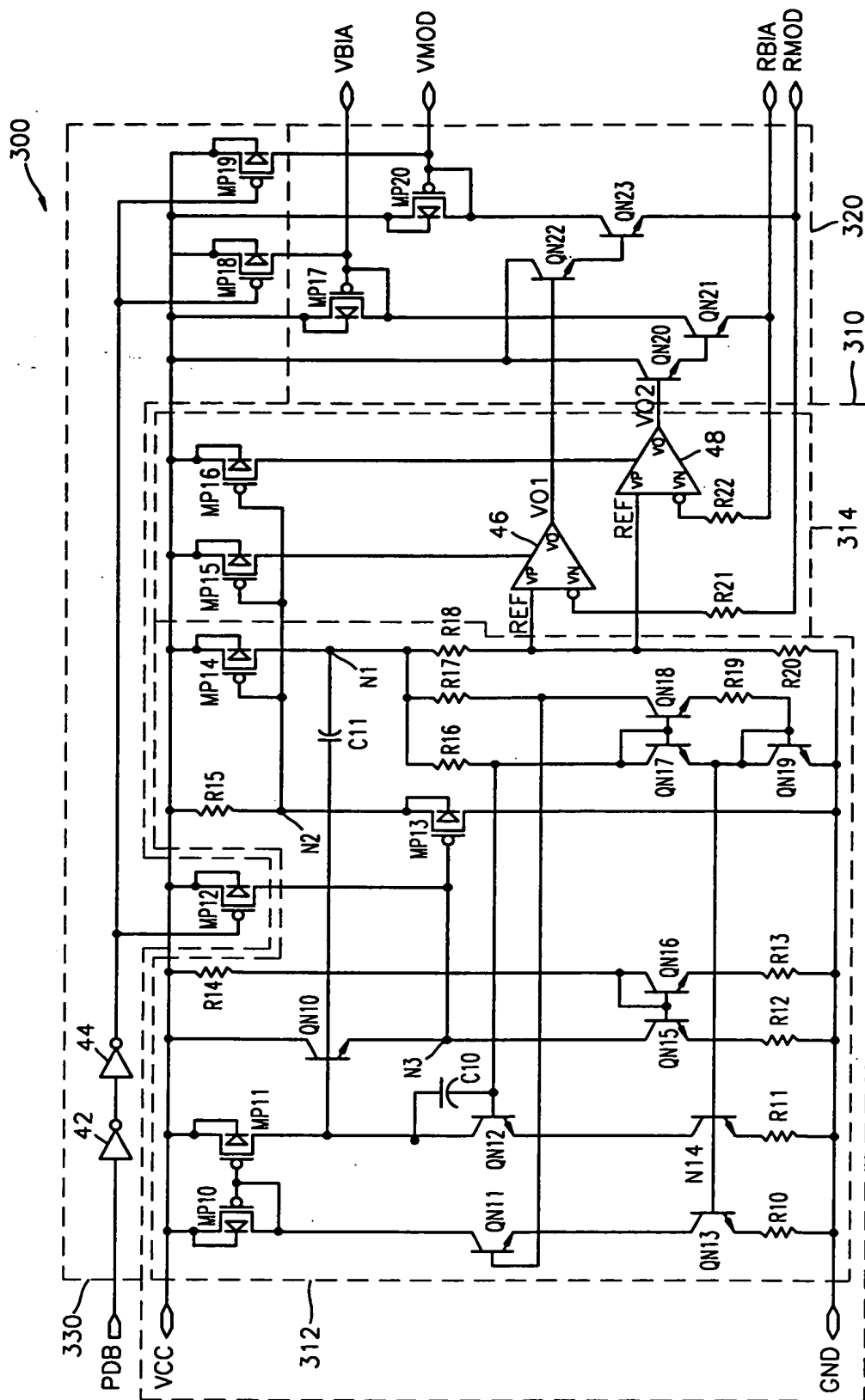
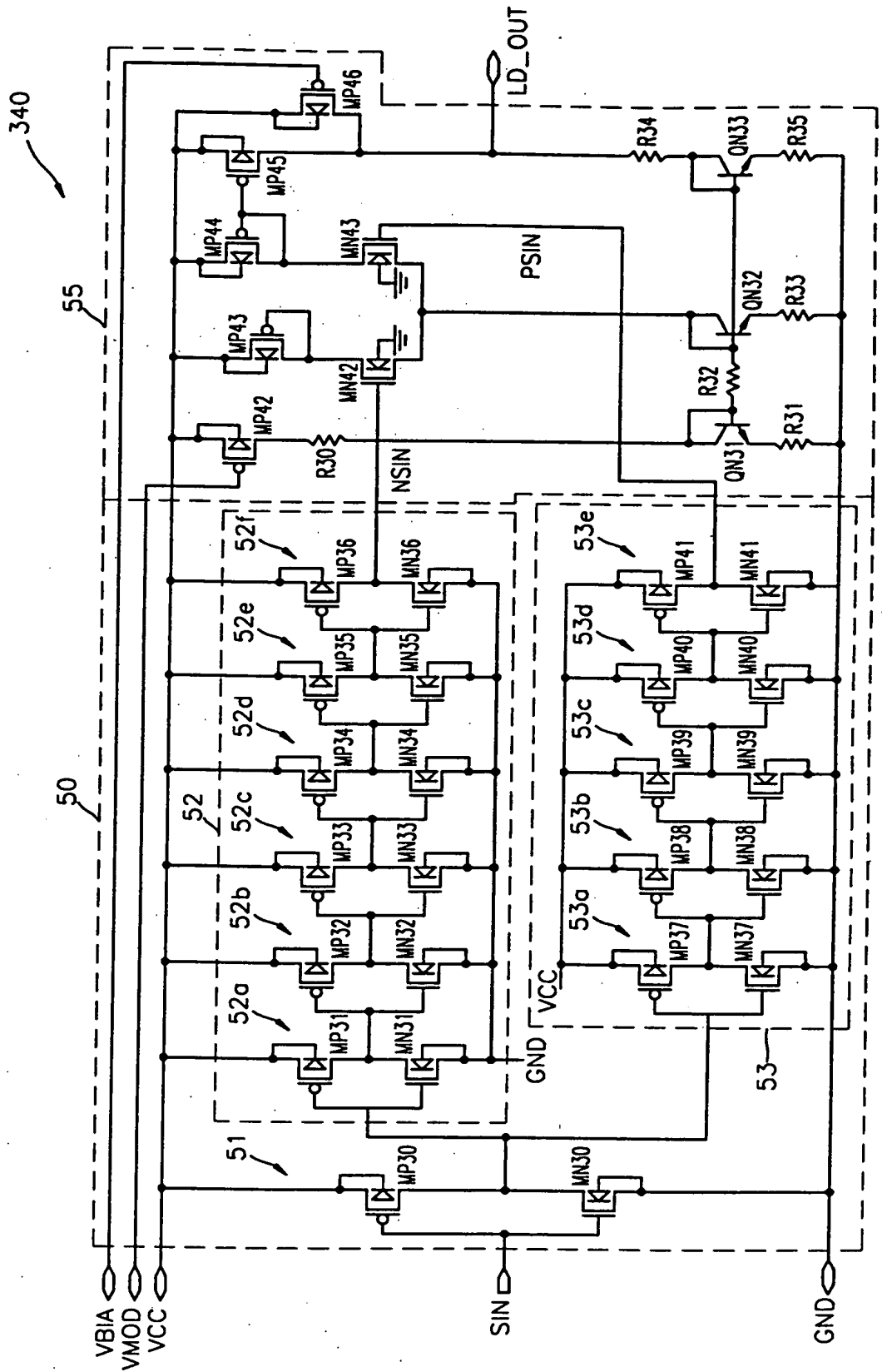


FIG. 5



001260" 81299960

FIG. 6A

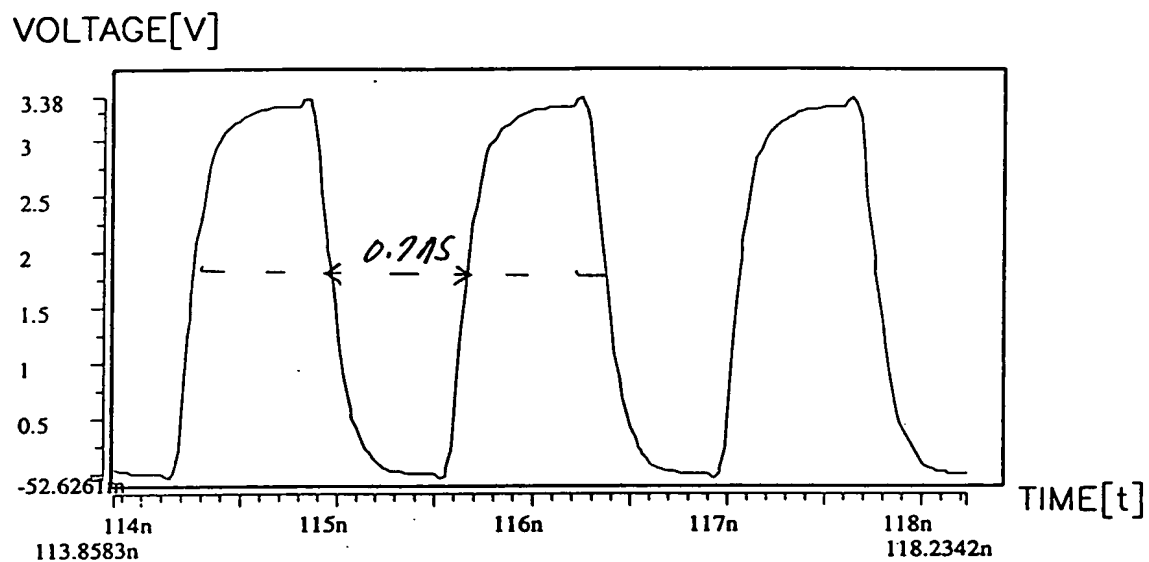


FIG. 6B

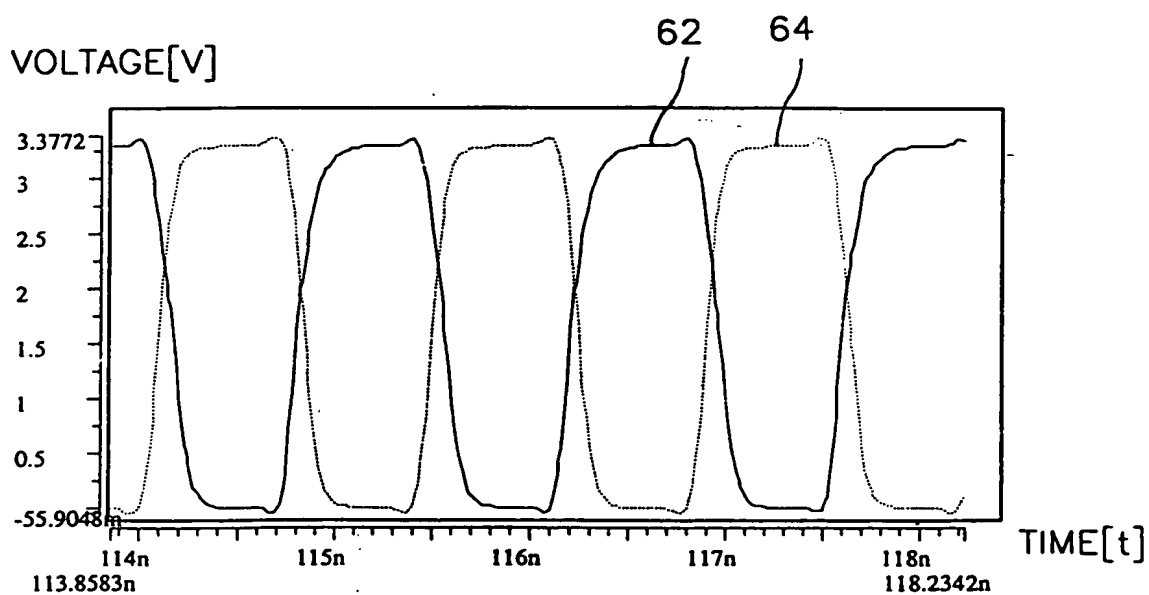
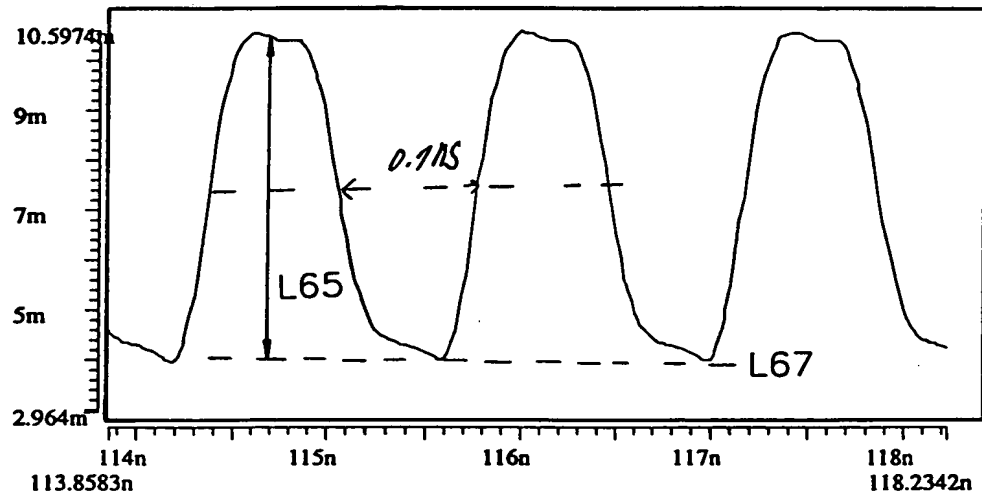


FIG. 6C

CURRENT[A]



TIME[t]

09666218 092100

001260" 8129960

FIG. 7A

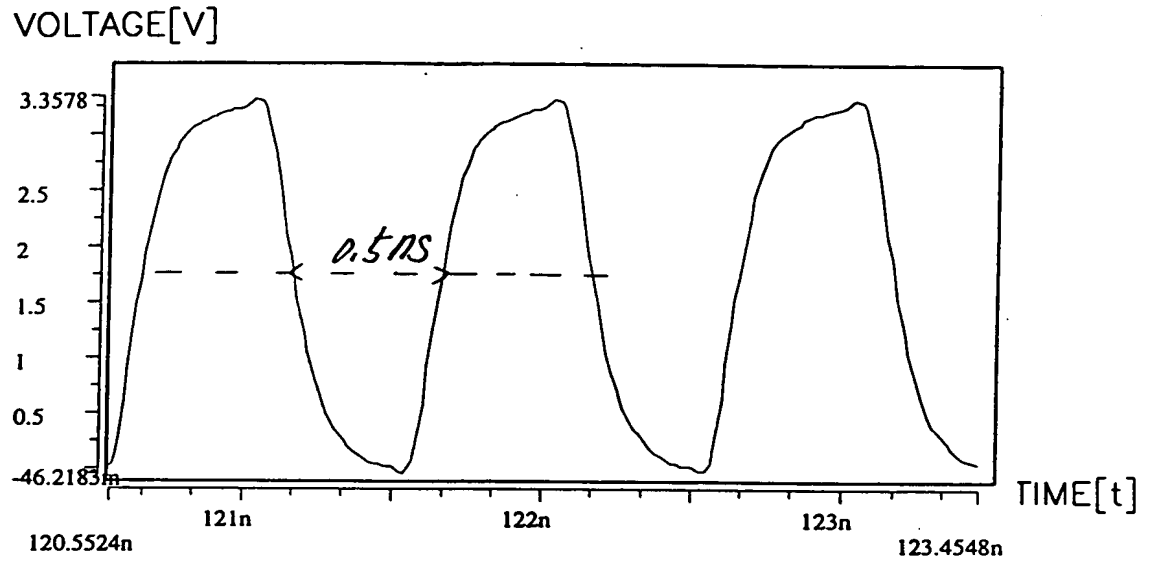


FIG. 7B

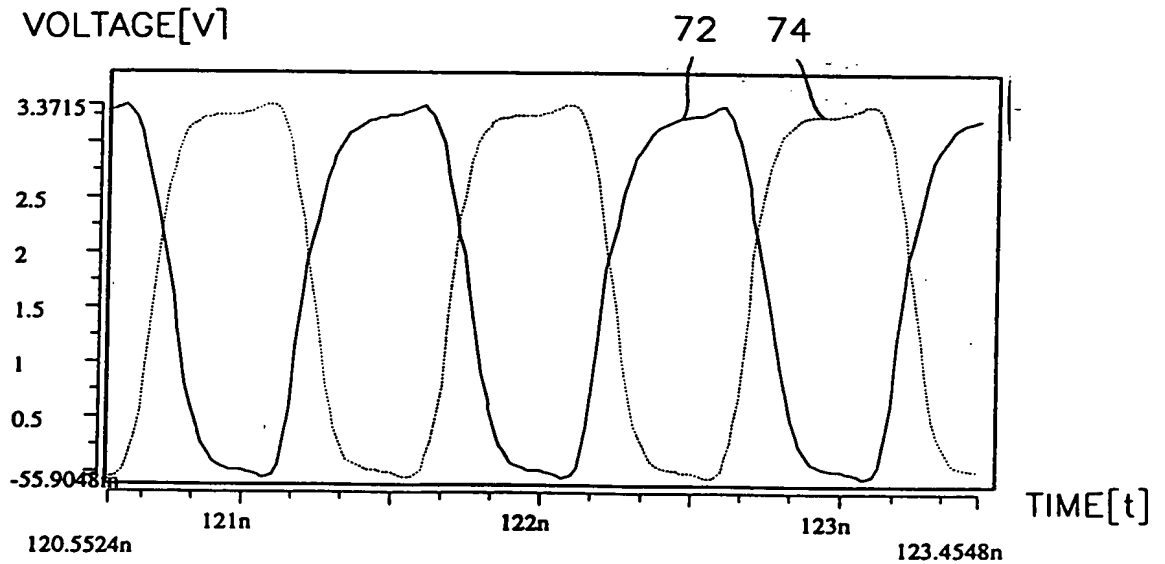
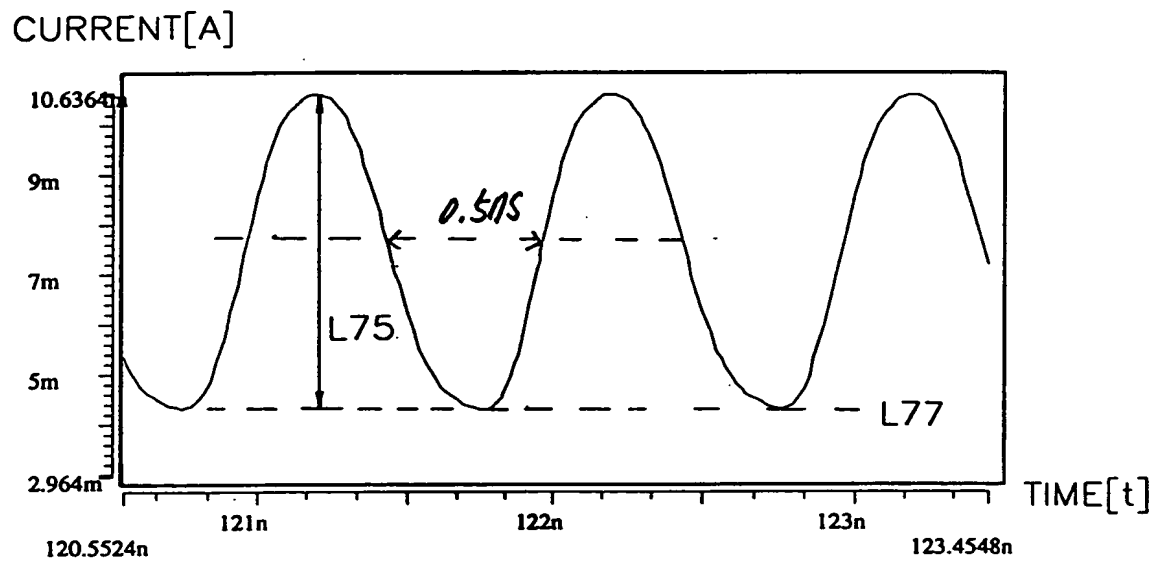




FIG. 7C



09566218-092100

FIG. 8

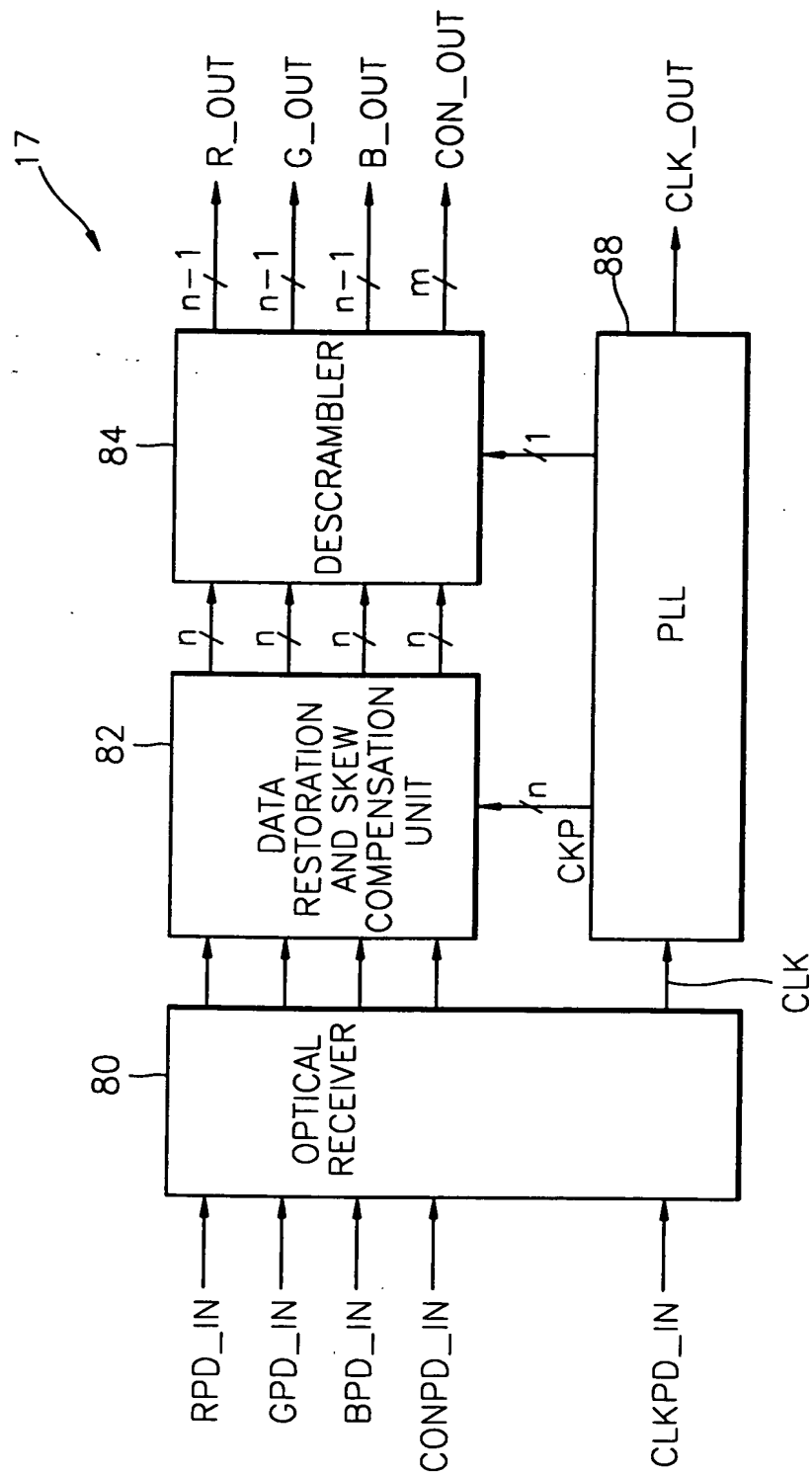


FIG. 9

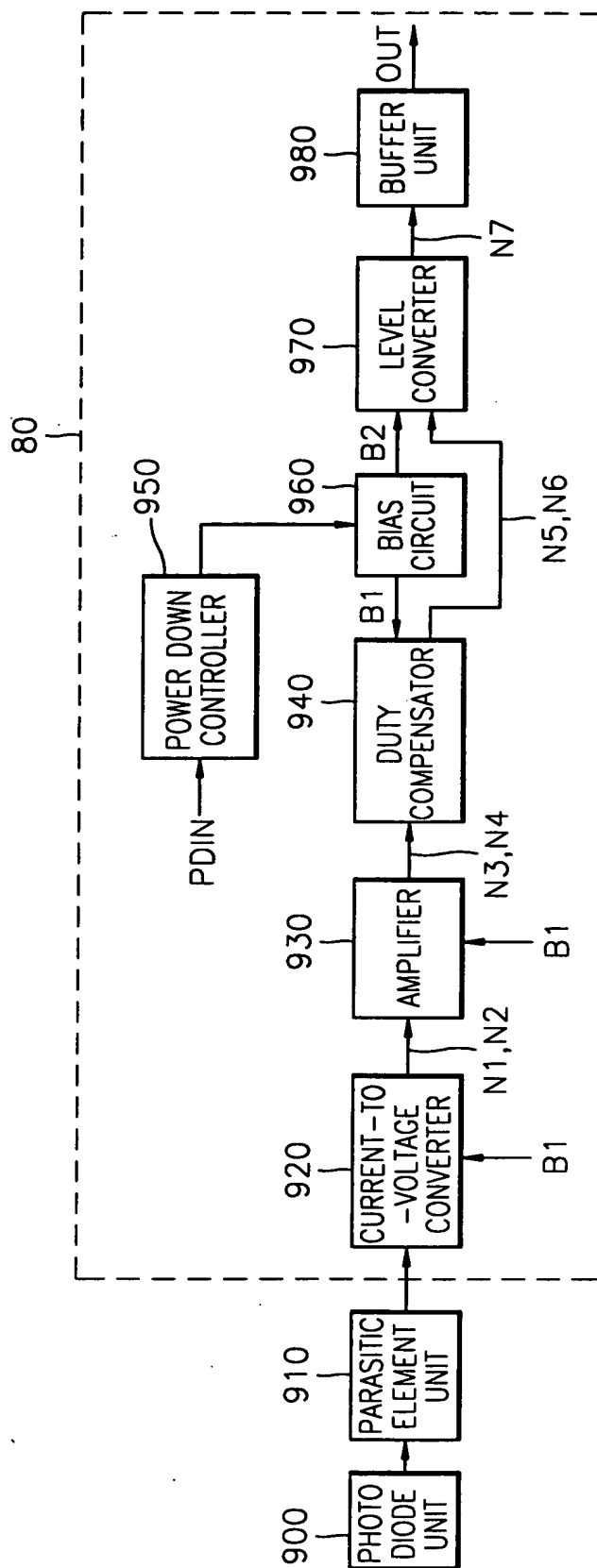


FIG. 10

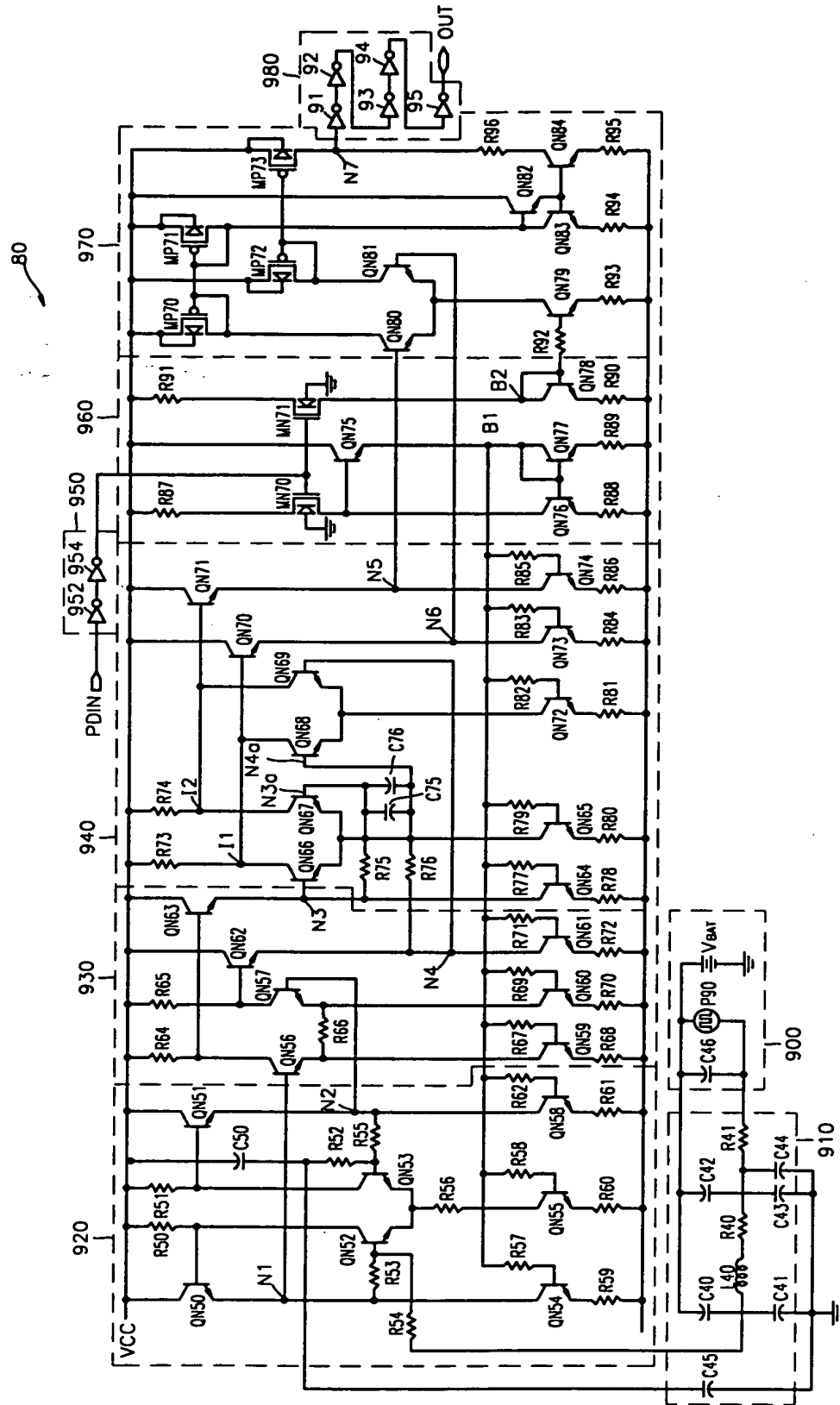


FIG. 11A

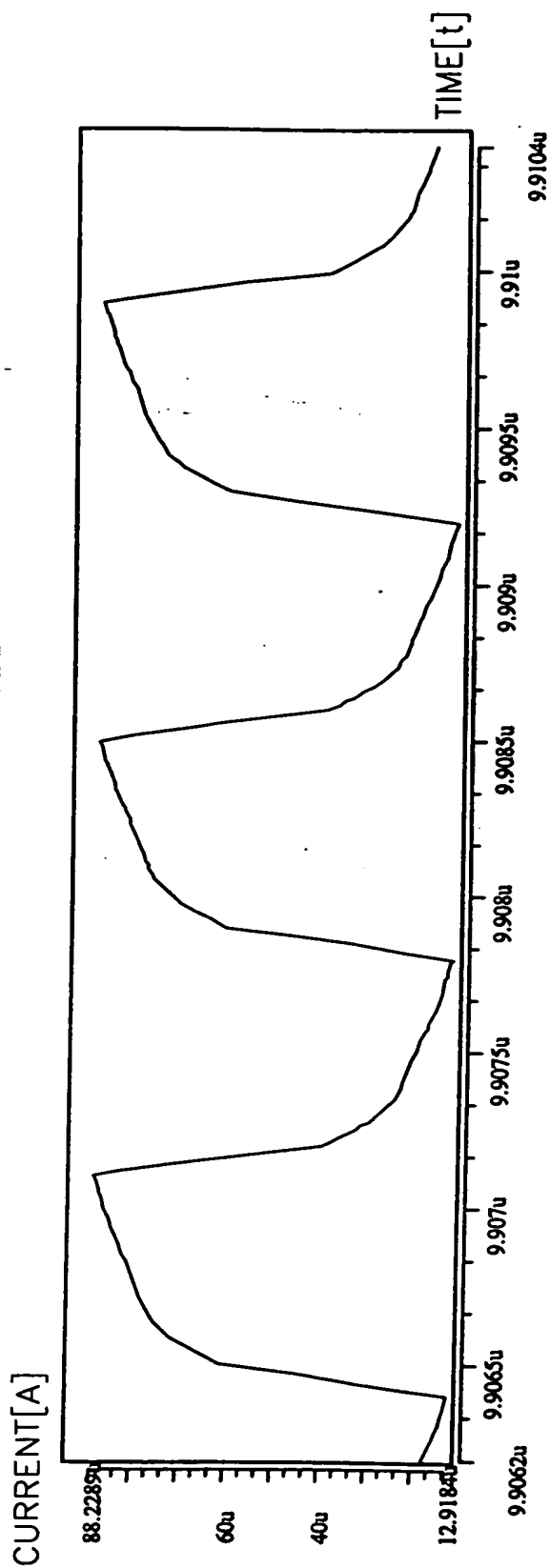


FIG. 11B

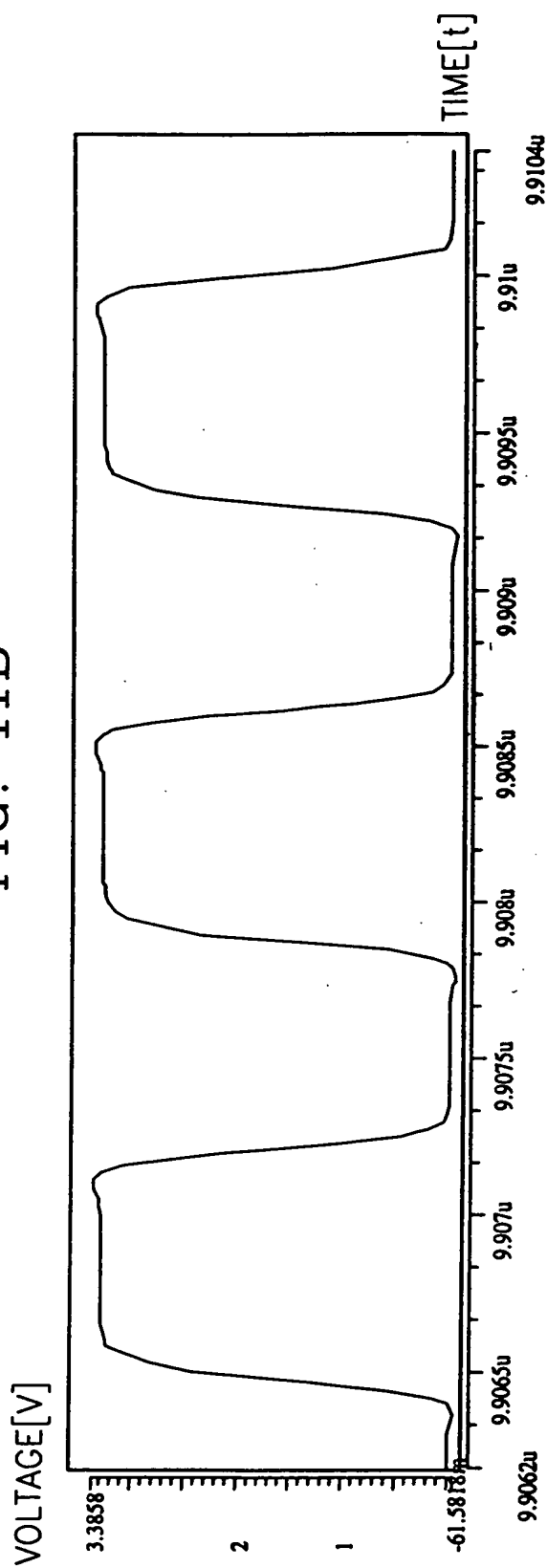


FIG. 12A

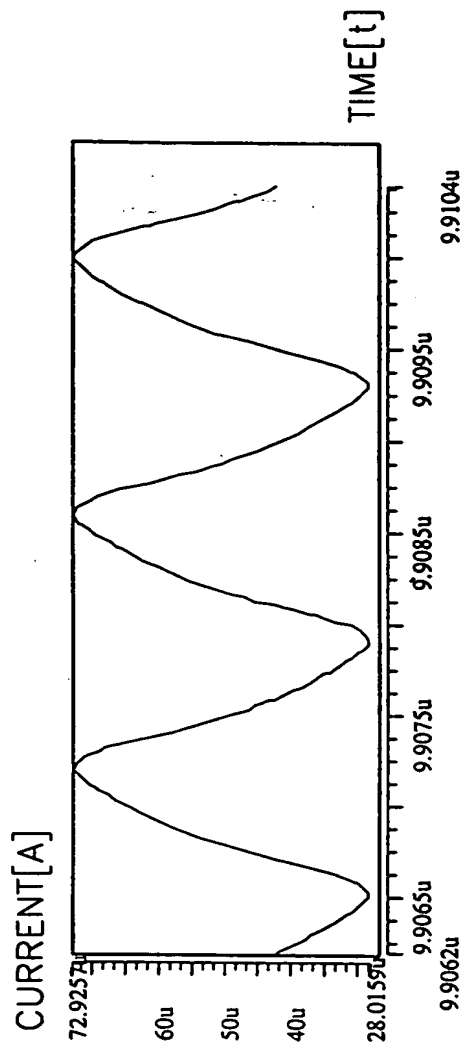


FIG. 12B

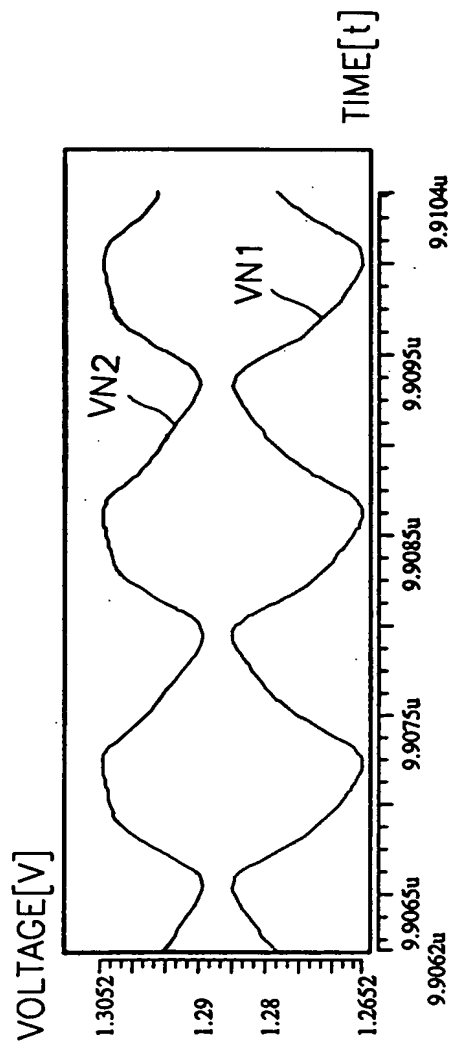


FIG. 12C

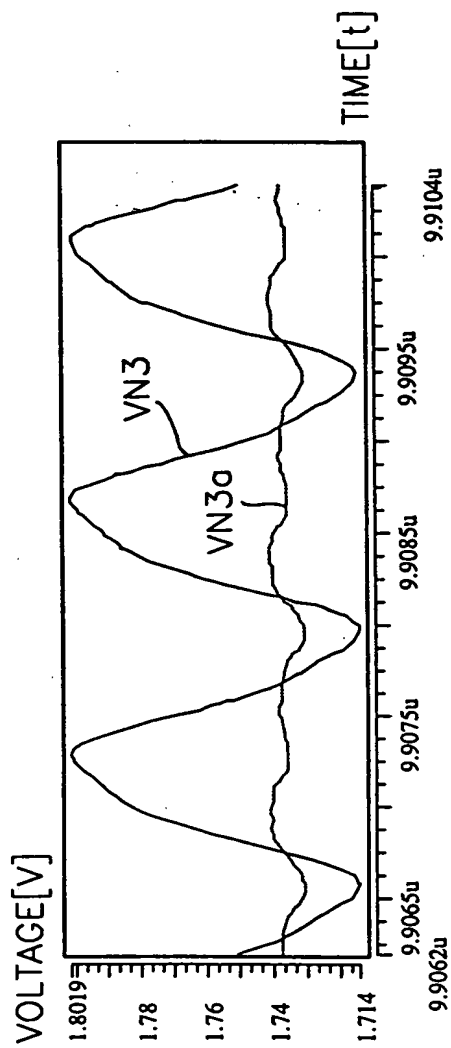
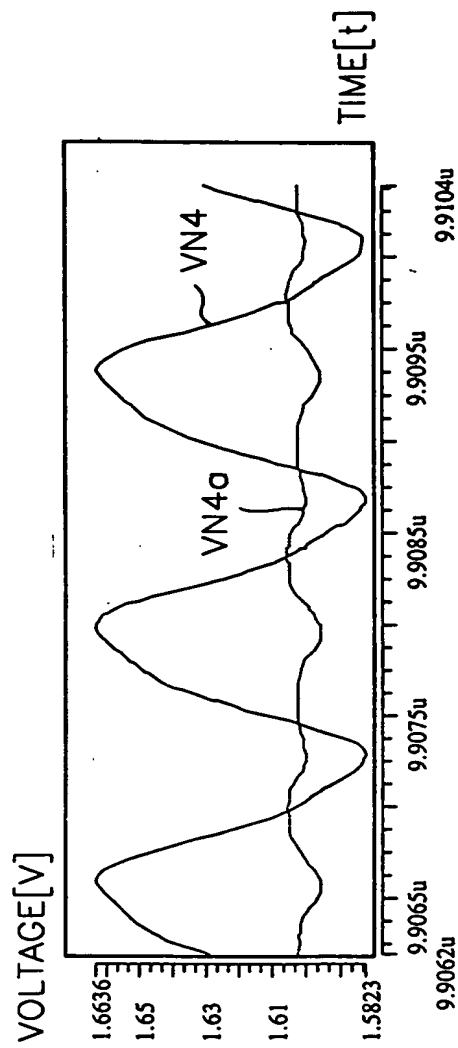


FIG. 12D



007260" 87299960

FIG. 13A

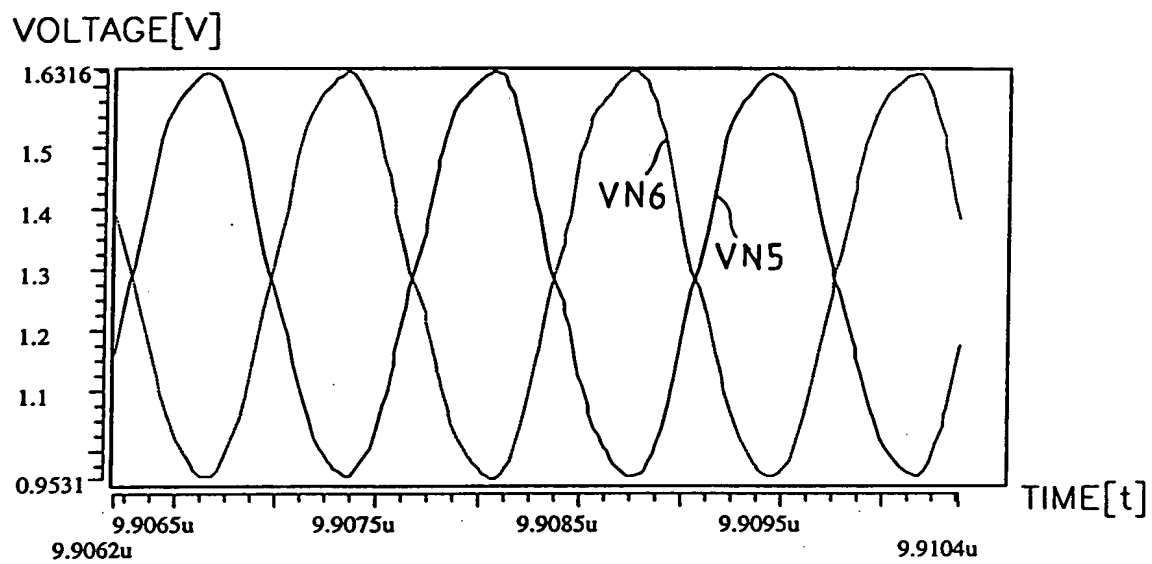


FIG. 13B

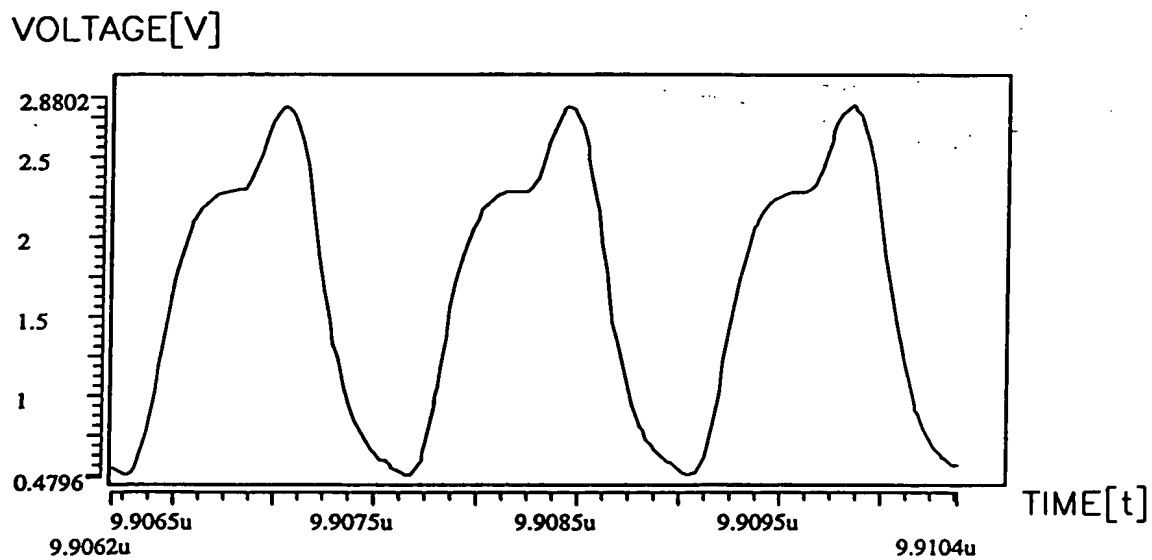
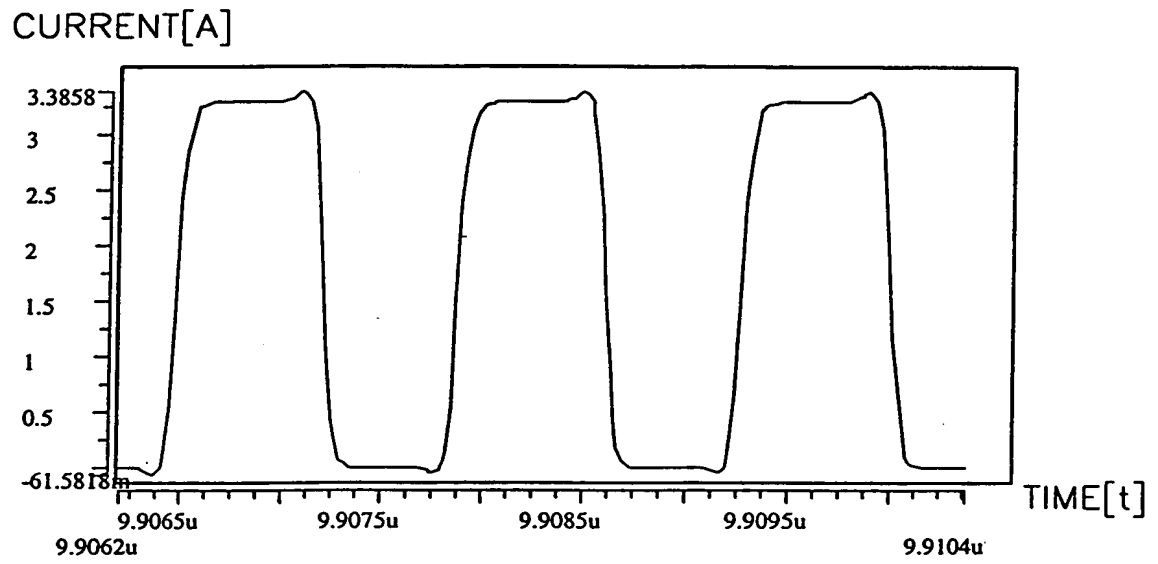




FIG. 13C



001260" 87299960

FIG. 14

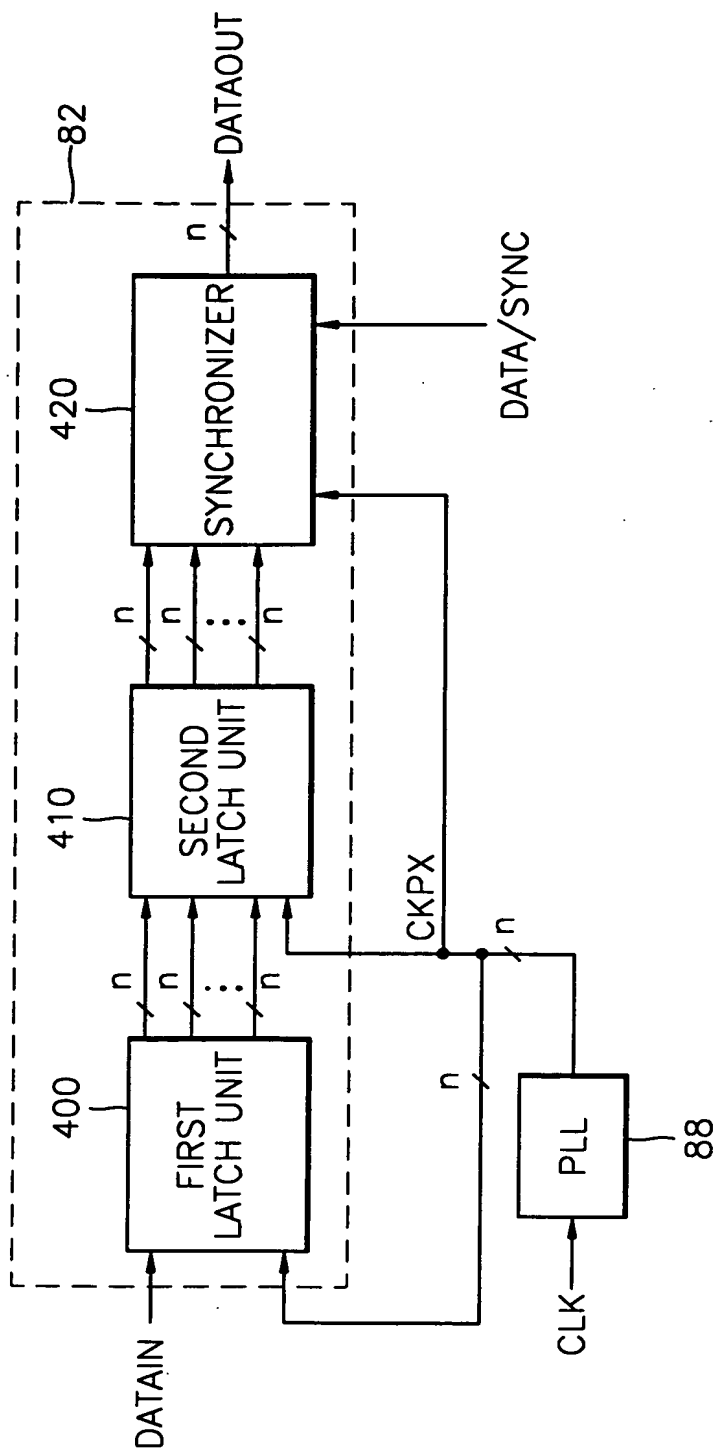


FIG. 15

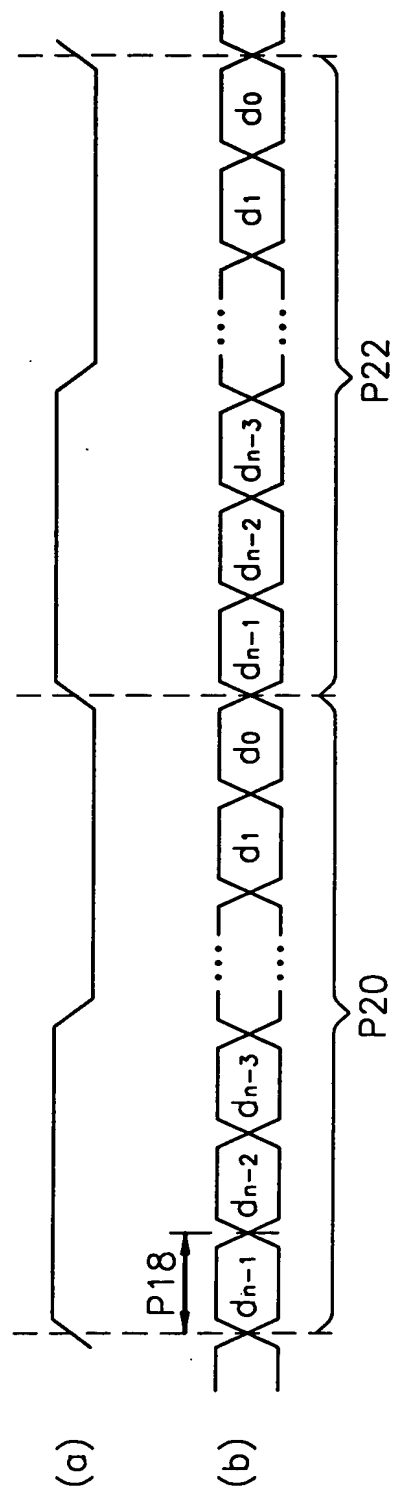
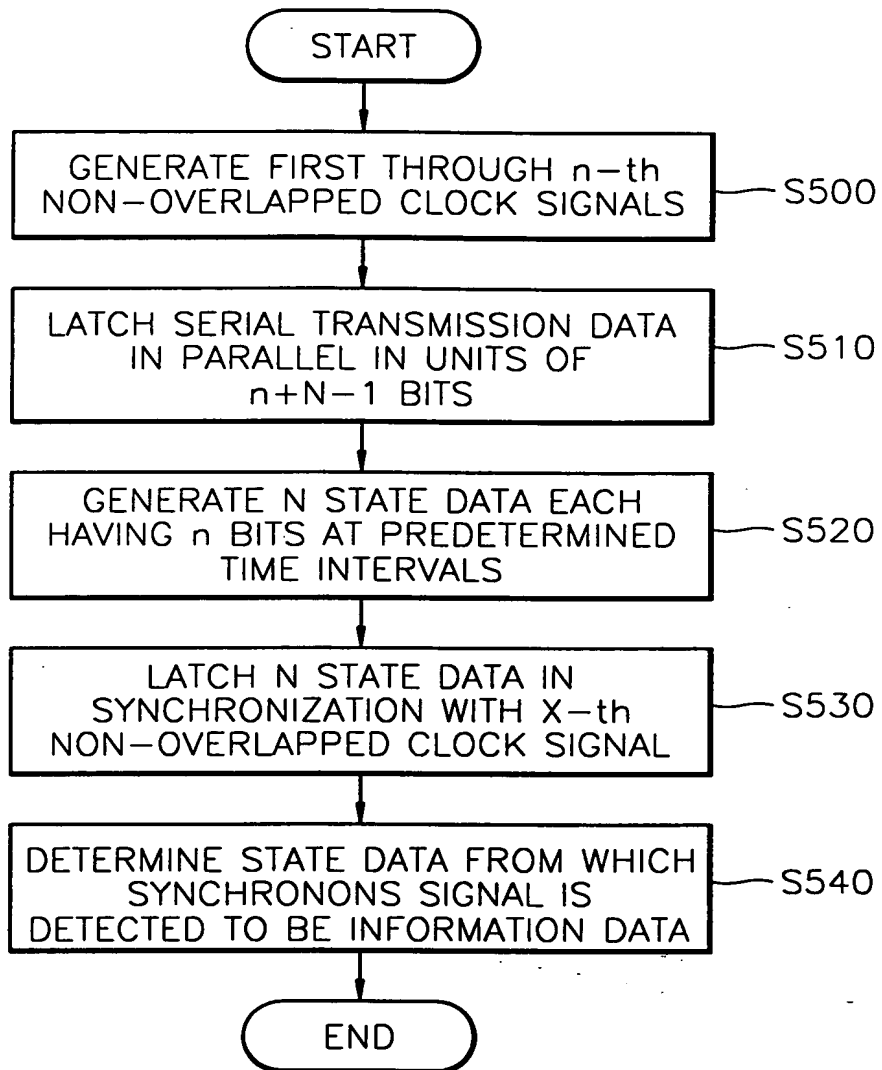


FIG. 16



09666218-092100

FIG. 17

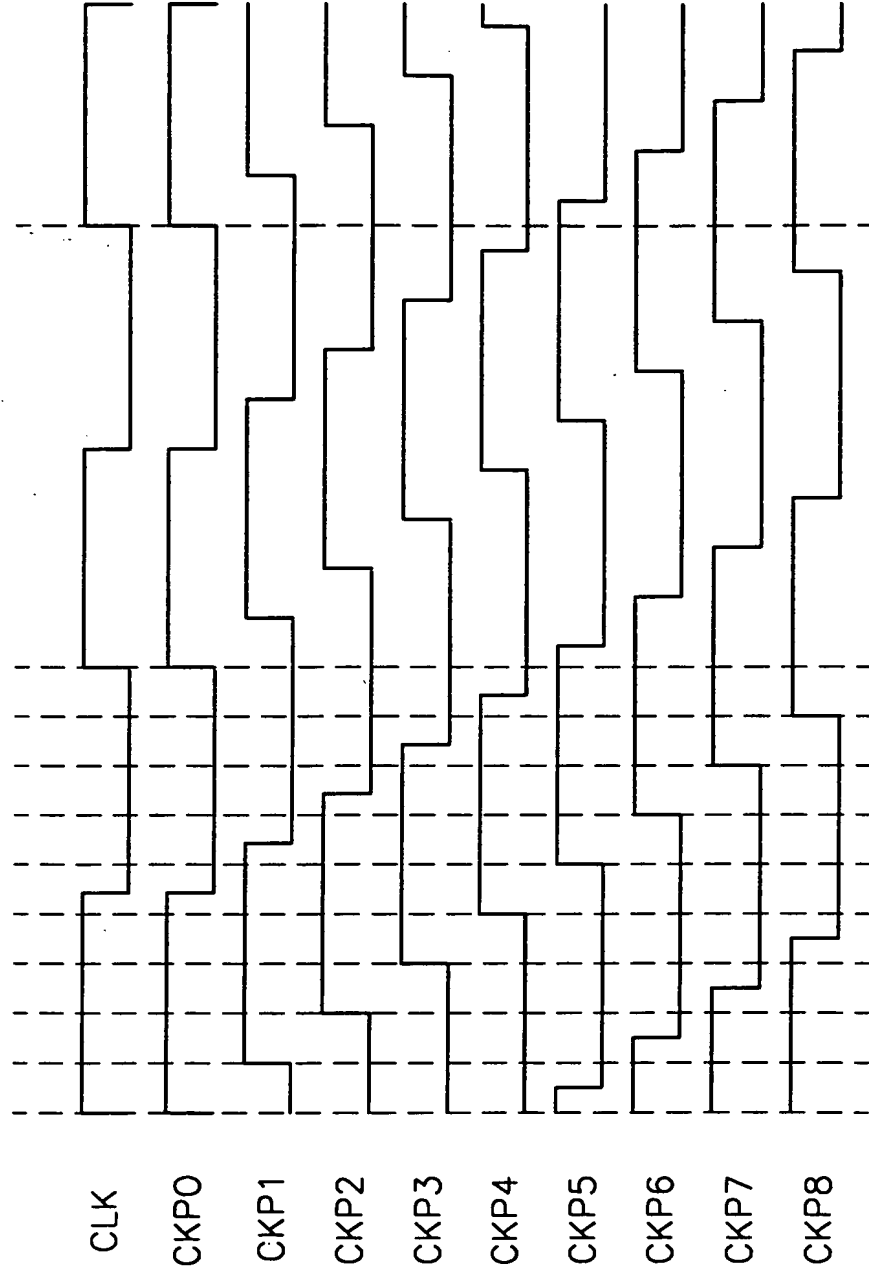


FIG. 18

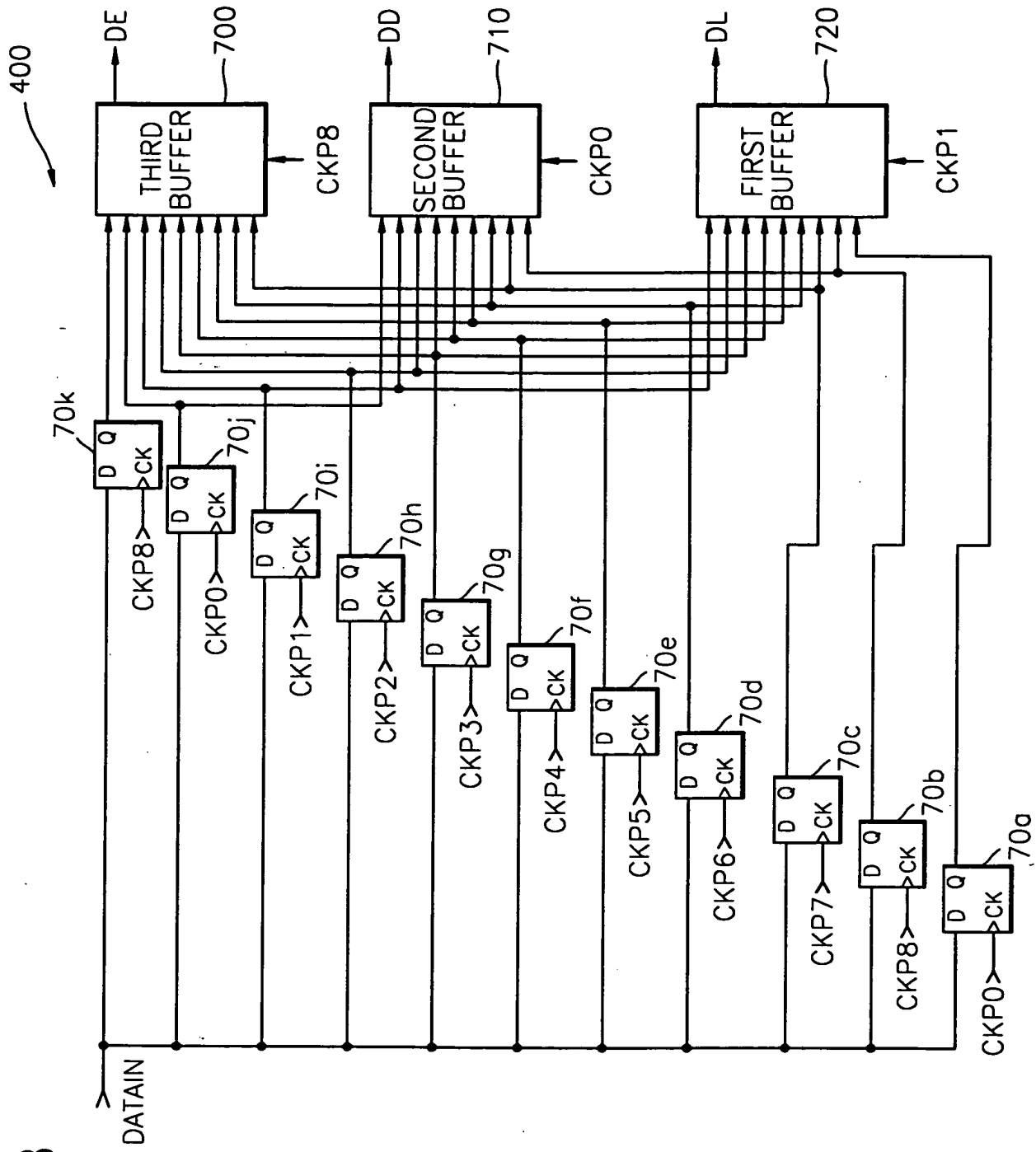


FIG. 19

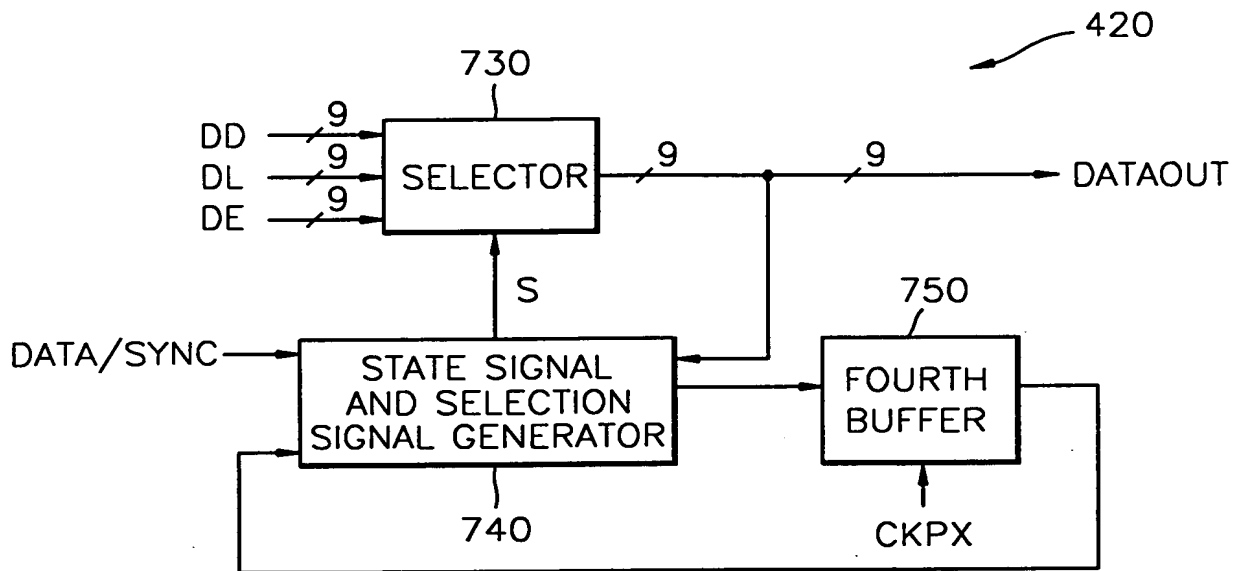


FIG. 20

